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(19) (CA) APPLICATION FOR CANADIAN PATENT (12)

- (54) Process and Connection for Electrically Connecting Two Superconducting Cables
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- (30) (DE) P 43 01 944.7 1993/01/25
- (57) 15 Claims

Notice: This application is as filed and may therefore contain an incomplete specification.

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- PROCESS AND CONNECTION FOR ELECTRICALLY CONNECTING TWO SUPERCONDUCTING CABLES
- (54) Bezeichnung: VERFAHREN UND VERBINDUNG ZUM ELEKTRISCHEN VERBINDEN ZWEIER SUPRALEITENDER KABEL

(57) Abstract

by a sleeve (15) made of electroconductive material. The cable connection has a connecting casing (13) made of at least two parts which consists of two halves (13, 14) which surround layered windings in which the cable ends (11) freed from the cable envelope are surrounded connecting two superconducting cables (12) which may be used for producing flat coils or each other and mechanically compressed. A cable connection is also disclosed for electrically at their ends and the beveled surfaces (24) thus obtained at the cable ends (11) are laid on the cable ends (11) and the sleeve (15). removed, when present, in order to expose the cable strands, the cable strands are beveled in that the cable sheath and/or the high-resistance coating of the superconducting wires are A process for electrically connecting two superconducting cables (12) is characterized

(57) Zusammenfassung

umgebenden Gehausehalften (13, 14). Verbindungsgehause (13), bestehend aus zwei, die Kabelenden (11) und die Hülse (15) Hülse (15) aus elektrisch leitendem Material umgeben sind, hat ein wenigstens zweiteiliges verwendet werden kann, bei der die vom Kabelmantel befreiten Kabelenden (11) von einer supraleitender Kabel (12), die zur Herstellung von Flachspulen oder Lagenwicklungen Druck Beaufschlagt werden. Eine Kabelverbindung zur elektrischen Verbindung zweier gebildeten Schragflachen (24) an den Kabelenden (11) aufeinandergelegt und mechanisch mit Kabelstrange freizulegen, die Kabelstrange an den Enden schrag zugeschnitten werden, und die hochohmige Beschichtung der supraleitenden Drahte vorhanden ist, diese entfernt wird, um die Die Erfindung betrifft ein Verfahren zum elektrischen Verbinden zweier supraleitender das sich dadurch auszeichnet, dass, wenn eine Kabeihülle und/oder eine

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Description

PROCESS AND APPARATUS FOR ELECTRICALLY CONNECTING TWO SUPERCONDUCTING CABLES

as a corresponding cable connection The invention concerns a process for electrically connecting two superconducting cables, as well

constraints alternating modes, the requirement of low eddy current losses leads to additional design cables in highly electroconductive metals with a wide cross-section. For windings that work in windings that work only in DC mode by embedding the joints between the superconducting cable ends under operating conditions must be as low as possible. This can be achieved with local temperature increase with the design specifications of a coil, the energy consumed at the of the layers, in the case of layered windings, or on the outer radius of flat coils. To keep the success, the electrical connections between the different standard lengths are placed at the edges or energy storage devices, for example, several kilometers of such cable is required. For better lengths of some 100 m. In order to wind very large superconducting coils for fusion magnets Large superconducting cables that carry some 1000 amperes are usually produced in standard

cross-sections through two known cable connections for superconducting cable Two connections according to the state of the art are shown in Figures 1 and 2, which show

transport the current. Before being overlapped and soldered, the cable ends are untwisted and customary reaction heat treatment embedded in a metal block made of highly electroconductive material. For superconductors two cable ends. The overlap area is longer than current-carrying junction length necessary to A cable connection with low electrical resistance may be achieved by overlapping and welding on intermetallic NB3SN strands, the soldering process must be carried out after the

improvement of resistance for overlap lengths longer than one meter is practically negligible. If The longer the length of the overlap, the lower the transition resistance. However, the

consists of the two parallel cable ends, as shown in Figure 1 by a loop. an alternating magnetic field, for instance the field of a coil working in pulsed mode, is place transversely to the overlap connection, very large eddy currents are induced in the loop that

superconducting cable. current losses, but this compromise is not acceptable for difficult operating conditions. unacceptably large energy losses at the transition area. eddy current losses that are higher by one to two degrees of magnitude than the of the material, together with an overlap length that exceeds the lay of the cable twist, leads to It is indeed possible to optimize the overlap length in terms of resistance requirements and eddy transverse resistance, achieved by filling with soldering material and/or additional stabilization Under this condition, a large field pulse (B, B) can lead to

strain, additional reinforcement must be provided. stress in the cable can lead to sheering strain on the cable connection. To avoid such a sheering Another problem of such cable connections is the low degree of mechanical strength. Tensile

a blank conductor, since the transverse resistance is reduced over a section that is much shorter the fact that no additional eddy current losses occur. The AC losses are comparable to those of connected by welding or soldering. The main advantage of this type of cable connection lies in contact surface runs perpendicular to the cable axis. The obtuse ends of the cable can be than the lay of the cable twist. Figure 2 shows an alternative cable connection, which is an obtuse connection in which the

must be produced before the reaction heat treatment, i.e., without significant thermal stress on magnets is compatibility with the winding reaction technique. This means that the connection that a large amount of space must be kept free at the cable ends so that welding tools and X-ray welded ends with a thick copper sleeve. The main disadvantage of this technique lies in the fact Lower transition resistance in such a cable connection can only be achieved by surrounding the to monitor the welding can be brought to bear. this space is not available. Another requirement of connections for large NB3SN However, in most coils for fusion

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the superconductors. The treatment and handling of the connection after the reaction process must be limited to measures that do not require the superconductors to be moved.

size, high mechanical strength and low production risk requirements in terms of low electrical resistance, low eddy current losses, a compact overall superconducting cables and to create a corresponding cable connection that meets the The goal of the invention is therefore to develop a process for electrically connecting two

In the following, the invention is described by way of examples with the aid of Figures

development; Figure 3 shows a longitudinal section of a cable connection in its simplest form of

Figures 4a through 4d, in perspective, and in Figures 5a through 5d, in aspect view. The steps for producing a cable connection using a connecting casing are shown in

8 The different production steps are shown in cross-sectional view in Figures 6a through

a different development form; Figure 7 shows a longitudinal section of a cable connection according to the invention in

Figure 8 shows a cross-section of the cable connection in Figure 7; and

connection according to the invention. Figure 9 shows a perspective, exploded view of a connecting casing for the cable

after removing the copper sleeve and any other components, in a copper sleeve, leading to a because no loops are formed. reduction in the cross-section, for which reason no additional eddy current losses occur, If the superconducting cables are not monolithic, the cable ends are mechanically compressed,

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the copper sleeve, thus reducing the overall resistance figure, the cable connection produced in this way also has another current path running across the parts of this copper sleeve do not have to fully surround the cable ends in the peripheral parts of a copper sleeve are then laid on the cable ends with the beveled surface thus obtained; requirements, typically at an angle of 15 to 20° with respect to the longitudinal cable axis. Both The cable ends are then cut at the smallest angle compatible with the necessary strength In addition to the current path along the beveled surface depicted by lines in the

In producing such a connection, it is useful to provide a connecting casing that can consist of at least two casing halves

even more. It is useful to give the casing halves 13 and 14 a wedge shape in order to increase surrounding the cable ends, thus reducing the transition resistance through the beveled surfaces shaped at both ends. Figure 9 provides an exploded view of the production of a cable the tensile strength of the connection. For the same purpose, the sleeve 15 can also be wedgeheat treatment (Figure 6b) and a sealing casing half is applied, as shown in Figure 6c. Before purpose of mechanically connecting the cable ends. This casing half is then removed after the in Figure 6. As shown in Figure 6a, one of the two casing halves can first be used only for the two flat coils lying atop each other, in which the connecting casing is used in the manner shown Figures 4 and 5 show a schematic rendering of the production of a cable connection between cable ends 11. Then, the cable ends are compressed and beveled at an angle of, for instance, 15 connection using a connecting casing. To connect two superconducting cables, the cable sleeve this last step, a strip made of superconducting material may be inserted in the copper sleeve to 20° with respect to the longitudinal cable axis, producing the beveled surfaces 24 12 and any high-resistance coatings on the individual cable strands are first removed from the

compression plate 14a and a sealing plate 14b. The cable ends 11 are then compression-sealed onto the copper sleeve 15. by bracing the compression plate 14a with the casing half 13. This is achieved by screwing the The cable ends 11 are then placed in a copper sleeve 15, which consists of two halves, 15a and The connecting casing 13, made of steel and having two halves, 13 and 14, is then laid The casing half 14, in turn, consists of two halves, namely a

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in casing half 13. screws 18 through the openings 17 in the compression plate 14a into the threaded drill-holes 19

plate 14a also has an outlet 20 which corresponds to an outlet 21 of the sealing plate 14b. casing half 13 and the compression plate 14a have cooling grooves 16, and the compression Since the superconducting cables are usually saturated with a coolant during operation, the

material may be inserted in the longitudinal depression 23, in order to improve the electrical any space still existing in the cable ends may be filled. A strip made of superconducting depression 23. The openings 22 are for introducing soldering material, if necessary, by which resistance properties. The sleeve half 15b lying under the compression plate 14a has openings 22 and a longitudinal

with the cable envelope of both cable ends. superconducting strip into the longitudinal depression 23. Finally, the casing halves are sealed be removed in order to fill soldering material into the openings 22 and/or to insert a mechanical stability, by spot-welding. After the heat treatment, the compression plate 14a can without the sealing plate 14b, are first of all fastened to the cable envelope 12, with sufficient Before the usual heat treatment applied to the cable, the casing halves 13 and 14, if necessary

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New Claims

OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY

- sleeve halves (15a, 15b). producing flat coils or layered windings, in which the beveled ends of both cables exposed at connecting casing made of two casing halves braced together is placed as a stabilizer on the two electroconductive material, characterized in that the sleeve (15) consists of two parts and a the connection point are laid on top of each other and surrounded by a sleeve made of Cable connection for electrically connecting two superconducting cables used for
- ņ other (14b) as a sealing plate consists of two parts (14a, 14b), one of which (14a) is formed as a compression plate and the Cable connection according to claim 1, characterized in that the one casing half (14)
- W threaded drill-holes (19). (14a) has openings (17) for screws (18) and the other casing half (13) has the corresponding Cable connection according to claim 2, characterized in that the compression plate
- casing halves (13, 14) have cooling grooves (16) running in the longitudinal direction Cable connection according to one of the claims 1 through 3, characterized in that both
- grooves (16) are formed in the compression plate (14a). 'n Cable connection according to claim 2 or 3 and 4, characterized in that the cooling
- ġ compression plate (14a) has a coolant outlet (20) which works together with an outlet (21) in the sealing plate (14b) Cable connection according to one of the claims 2 through 5, characterized in that the
- 7. sleeve (15) surrounds the cable ends (11) only partially. Cable connection according to one of the claims 1 through 6, characterized in that the

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- œ sleeve (15) is made of copper. Cable connection according to one of the claims 1 through 7, characterized in that the
- 9. casing (13, 14) is made of steel Cable connection according to one of the claims 1 through 8, characterized in that the
- sleeve (15) has a longitudinal depression (23) for the insertion of a superconducting strip. 10. Cable connection according to one of the claims 1 through 9, characterized in that the
- sleeve (15) has openings (22) for filling soldering material 11. Cable connection according to one of the claims 1 through 10, characterized in that the
- 12. compression plate (14a). depression (23) and the openings (22) are formed in the sleeve half (15b) that lies below the Cable connection according to claims 10 and 11, characterized in that the longitudinal
- casing halves (13, 14) are inwardly wedge-shaped at their ends. 13. Cable connection according to one of the claims 1 through 12, characterized in that the
- sleeve (15) is inwardly wedge-shaped at its ends 14. Cable connection according to one of the claims 1 through 13, characterized in that the
- cable ends (11) are cut at an angle of about 15 to 20° to the longitudinal cable axis. 15. Cable connection according to one of the claims 1 through 14, characterized in that the

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Fig.1

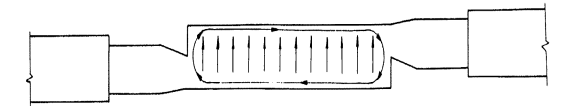


Fig.2

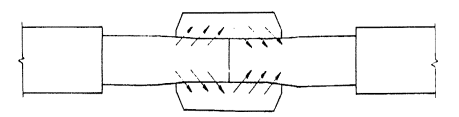
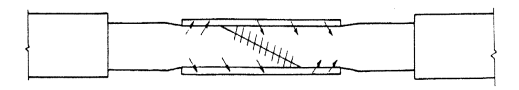
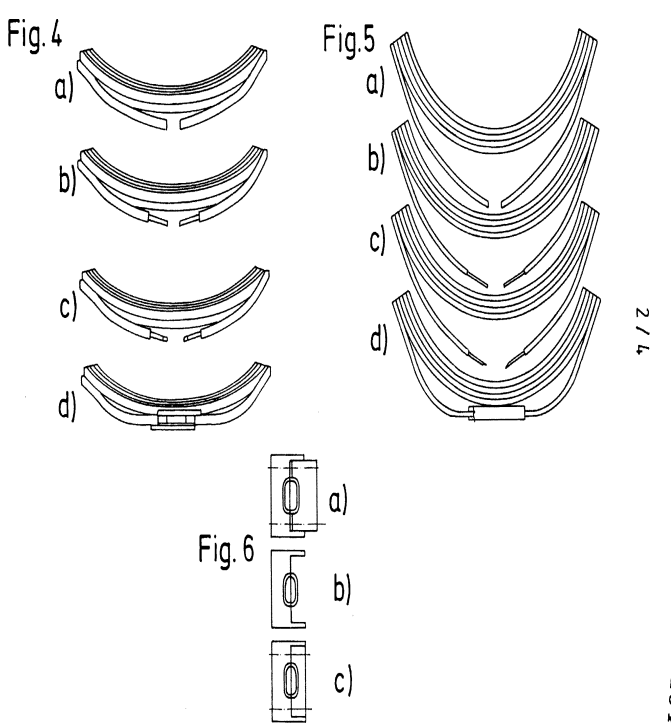


Fig.3



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Fig.7

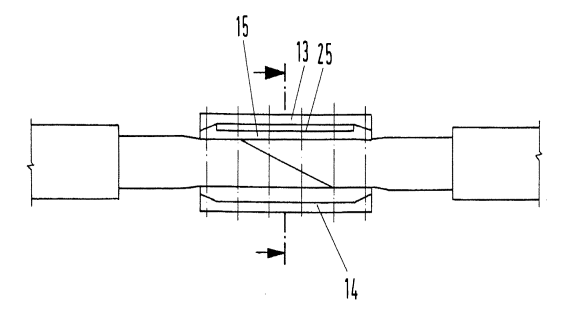


Fig. 8

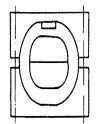
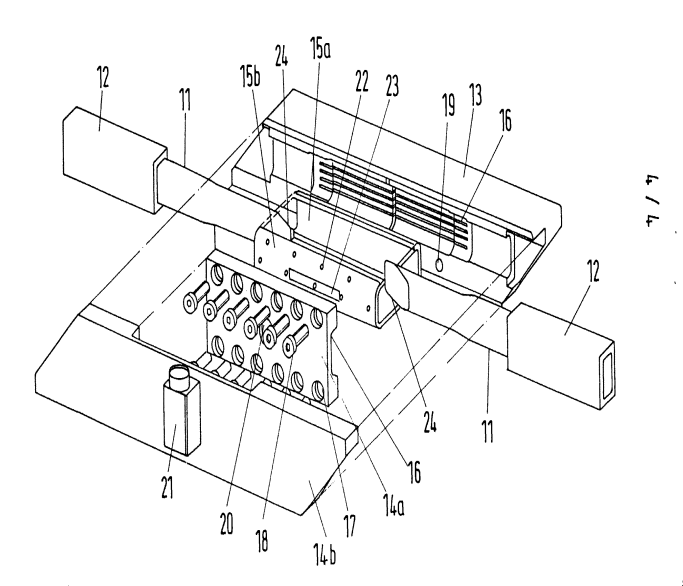


Fig.9



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